# Department of Defense Standardization Program



# **ASSIST UPDATE**

(A bi-monthly summary of changes to the ASSIST document database)

# 1 December 2009

(For the Period 15 November 2009 to 30 November 2009)

#### ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document. "N" indicates that a "new" document has been entered into the ASSIST database. "M" indicates that a document already in ASSIST has been "modified" in some way. The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at http://assist.daps.dla.mil for the most current information. If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at http://assist.daps.dla.mil/online/registration/registration.cfm. Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: <a href="http://assist.daps.dla.mil/online/news/AlertService.htm">http://assist.daps.dla.mil/online/news/AlertService.htm</a>.

# **ASSIST UPDATE**

ACTIVE SECTION	ASSIST UPDATE					
Z.		DISTRIBUTION				
DE .		E	Ą.		ACTY	
96		RIB	4RE		AC	
NO CLUB OF THE COLUMN TO THE C		IST	FSC/AREA	MCA	PREP	
	DOCUMENT TITLE			Σ		DATE
M MIL-DTL-32288(1)	Cartridge, 7.62 Millimeter, NATO - M118, Special Ball Long Range [CUST: AR OS 99] [REVIEW: 40.70 AS FAS MC MR NP]		1305 1305		AR	05-NOV-2009
M MIL-DTL-46931G(1)	Cartridge, 7.62 Millimeter, NATO, Ball - M80 [CUST: AR OS 99] [REVIEW: 40 70 AS FAS MC MR NP]				AR	05-NOV-2009
M MIL-DTL-46933B(1)	Cartridge, 7.62 Millimeter, NATO, Blank - M82 [CUST: AR OS 99] [REVIEW: 40 70 AS FAS MC MR NP]		1305		AR	05-NOV-2009
M MIL-DTL-50704B(1)	Cartridge, 7.62 Millimeter, NATO, Dim Tracer - M276 [CUST: AR OS 99] [REVIEW: 40 70 AS FAS MC MR NP]		1305		AR	05-NOV-2009
M MIL-DTL-32274(1)	Charge, Propelling, 60/81/120MM, Parts and Container Assembly [CUST: AR]		1315		AR	13-NOV-2009
M MIL-DTL-51353D(4) M MIL-DTL-82886A	Fuzes, Hand Grenade, Floating Smoke Pot, and Incendiary [CUST: EA] Explosive, Plastic-Bonded, Cast PBXN-109 [CUST: OS]		1330 1376		EA OS	19-NOV-2009 28-OCT-2009
M MIL-DTL-82907A	Explosive Material, Coated CXM-7 [CUST: OS]		1376		OS	28-OCT-2009
M MIL-STD-801C NOT 1	Inspection and Acceptance Standards for Fuel Cells and Fittings [CUST: AV AS 99 CC] [REVIEW: AT MI SA]		1560		AS	19-NOV-2009
M MS21254V(2)	Eye End, Turnbuckle, Clip Locking [CUST: AV AS 99 GS] [REVIEW: MC]		1640		GS5	24-NOV-2009
M MS16070F(3)	Belt, Aircraft Safety, Crewman's [CUST: AS 11 GS]		1680		GS1	17-NOV-2009
M MIL-PRF-62439B	Fuel Control, Main Electrohydraulic [CUST: AT]	A			AT	30-NOV-2009
M MIL-PRF-62284B N A-A-59849	Blower Assembly, Air Cleaner [CUST: AT] Protector, Rope [CUST: GL MC CT]	A A		,	AT CT	09-NOV-2009 20-NOV-2009
M MIL-DTL-83298C	Hose, Conductive Polytetrafluoroethylene Tube, High Temperature, High Pressure (3000 PSI),		4720	/	CC	22-OCT-2009
M MIL-DTL-83296B SUP 1	Hydraulic and Pneumatic [CUST: AV AS 99 CC] [REVIEW: 71 MC SA] Fittings, Corrosion Resistant Steel, High Temperature, High Pressure (3000 PSI), Hydraulic and	A			CC	22-OCT-2009
N SAE-AS21936	Pneumatic, General Specification for [CUST: AV AS 99 CC] [REVIEW: 71 MC SA] Contour and Mounting End, Cluster Fitting Body, Semifinished [CUST: AV AS 99] [REVIEW: 71		4730		AS	19-NOV-2009
M MIL-PRF-81380E NOT 1	AT CC MC MI SA SH Filter/Monitor, Contamination, Aviation Fuel Dispensing System [CUST: AV AS 68 CC]		4930		AS	19-NOV-2009
	[REVIEW: 99 AT MC MI YD]		50.46			16 37077 200
M MS20001M M MIL-PRF-39005/11C(2)	Hinge, Butt, Structural, Extruded [CUST: AV AS 99] [REVIEW: IS] Resistors, Fixed, Wire Wound (Accurate), Nonestablished Reliability and Established Reliability	A A			AS CC	16-NOV-2009 13-NOV-2009
M QPL-55342-105	Style RBR80 and RBR81 1/ [CUST: EC CC] Resistors, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, General Specification For	A	5905		CR	25-NOV-2009
M W-F-1814/57C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Living) 250 Volts, 31-60 Amperes [CUST: CR YD 85 CC] [REVIEW: AR AT CR4 NS OS]	A	5920	/	CC	20-NOV-2009
M W-F-1814/58C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 250 Volts, 61 -100 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]	A	5920	/	CC	20-NOV-2009
M W-F-1814/59C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 250 Volts, 101-200 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 OS]	A	5920	/	CC	20-NOV-2009
M W-F-1814/60C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 250 Volts, 201-400 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]	A	5920	/	CC	20-NOV-2009
M W-F-1814/61C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 250 Volts, 401-600 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]	A	5920	/	CC	20-NOV-2009
M W-F-1814/62C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 0-30 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]		5920	/	CC	20-NOV-2009
M W-F-1814/63D	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 31 -60 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 EA NS OS]			/	CC	20-NOV-2009
M W-F-1814/64C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 61 -100 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]			/	CC	20-NOV-2009
M W-F-1814/65C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 101-200 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]		5920	/	CC	20-NOV-2009
M W-F-1814/66C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 201-400 Amperes [CUST: CR YD 99 CC] [REVIEW: AR AT CR4 NS OS]		5920	/	CC	20-NOV-2009
M W-F-1814/67C	Fuse, Cartridge, High Interrupting Capacity, Classes RK1 and RK5 (Current-Limiting) 600 Volts, 401-600 Amperes [CUST: CR YD 85 CC] [REVIEW: 99 AR AT CR4 NS OS]		5920	/	CC	20-NOV-2009
M MIL-PRF-83536B SUP 1A	Relays, Electromagnetic, Established Reliability, 25 Amperes and Below, General Specification for [CUST: CR EC 85 CC] [REVIEW: 99 AS NA]		5945		CC	24-NOV-2009
M MIL-PRF-1/297E M MIL-PRF-19500/276H(1)	Electron Tube, Magnetron Type 2J55 [CUST: CR EC 85 CC] [REVIEW: 99 AS CG OS SH] Semiconductor Device, Thyristors (Controlled Rectifiers), Silicon, Types 2N2323, 2N2324, 2N2326, 2N2328, 2N2329, and S and U4 Versions, 2N2323A, 2N2324A, 2N2326A, 2N2328A, 2N2329A, and AS and AU4 Versions, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MI OS SM]		5960 5961		CC	13-NOV-2009 24-NOV-2009
M MIL-PRF-19500/297H	Semiconductor Device, Diode, Silicon, Power Rectifier, Types 1N1184, 1N1186, 1N1188, 1N1190, 1N3766, 1N3768, 1N1184R, 1N1186R, 1N1188R, 1N1190R, 1N3766R, 1N3768R, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC MI OS SM]	A	5961		CC	09-NOV-2009
M MIL-PRF-19500/395J(1)	Semiconductor Device, Transistor, NPN, Silicon, Switching, Types 2N3735, 2N3735L, 2N3737 and 2N3737UB, JAN, JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA] [REVIEW: 19 71 99 AR AS AV MC MI SM]		5961		CC	09-NOV-2009
M MIL-PRF-19500/554E	Semiconductor Device, Diode, Silicon, Schottky Barrier, Fast Recovery, Type 1N6392, JAN, JANTX, JANTXV, and JANHC [CUST: 11 CC] [REVIEW: 19 99]		5961		CC	24-NOV-2009
M MIL-PRF-19500/673A(1)	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Transistor, N-Channel, Silicon Types 2N7468U2 and 2N7469U2 JANTXVR, F, G and H and JANSR, F, G and H [CUST: CR EC 85 CC NA] [REVIEW: 71 99 MI] Semiconductor Device, Transistor, Field Effect, N Channel Padiation Hardened (Total Dose and		5961 5961		CC	05-NOV-2009
M MIL-PRF-19500/683C(1) M MIL-PRF-19500/684D(1)	Semiconductor Device, Transistor, Field Effect, N-Channel, Radiation Hardened (Total Dose and Single Event Effects) Type 2N7467U2, JANTXVR, F, G, and H and JANSR, F, G, and H [CUST: CR EC 85 CC NA]  Semiconductor Device, Transistor, Field Effect, Silicon, N-Channel, Radiation Hardened (Total		5961		cc	05-NOV-2009 10-NOV-2009
.,	Dose and Single Event Effects), Types 2N7472U2, 2N7473U2, and 2N7474U2, JANTXVR and JANSR [CUST: CR EC 85 CC NA]					
M MIL-PRF-19500/685D(1)	Semiconductor Device, Field Effect Radiation Hardened Transistor, N-Channel, Silicon, Types 2N7475T1, 2N7476T1 and 2N7477T1 (Total Dose and Single Event Effects), JANTXVR and JANSR [CUST: CR EC 85 CC NA] [REVIEW: 99]	A	5961		CC	11-NOV-2009
01 DEC 2000	I .					

# **ASSIST UPDATE**

ACTIVE SECTION	ASSIST UPDATE					
z		DISTRIBUTION				
OO CAN THE CONTROL OF THE CAN		Ĕ	_		7	
15		30	EA		ACTY	
<u>₹</u>		$\Xi$	\ K		₹	
LS		ST	Š	Ą	ΕP	
DOCUMENT NUMBER	DOCUMENT TITLE	Ĭ	FSC/AREA	MCA	PREP	DATE
M MIL-PRF-19500/697C(1)	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects)	A		- ' '	CC	11-NOV-2009
WIL-1 KI-19300/097C(1)	Transistor, N-Channel, Silicon, Type 2N7478T1, JANTXVR, F, G, and H and JANSR, F, G, and H	Δ.	3901		CC	11-140 V-2009
	[CUST: CR 85 CC NA] [REVIEW: 71 99 MI]					
M MIL-PRF-19500/701A(1) NOT 1	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects)	A	5961		CC	16-NOV-2009
	Transistor, N-Channel, Silicon, Types 2N7491T2, 2N7492T2, and 2N7493T2, JANTXVR, F, G, and					
	Transistor, N-Channel, Silicon, Types 2N7491T2, 2N7492T2, and 2N7493T2, JANTXVR, F, G, and H and JANSR, F, G, and H [CUST: CR EC 85 CC NA] [REVIEW: 71 99 MI]					
M MIL-DTL-3933/10F	Attenuators, Fixed Coaxial Line (Series N), Frequency Range: DC To 18 GHZ, Class III, Medium	A	5985		CC	19-NOV-2009
	Power [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI SH]					
M MIL-DTL-83739/1C	Switch, Antenna, Radio Frequency, Solid-State, SA-1474A/A [CUST: CR EC 85 CC] [REVIEW: 99	A	5985		CC	19-NOV-2009
	MI OS SH]					-,,
M A-A-59789/9A	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch	A	5998	/	CC	16-NOV-2009
111107707711	Body Size, Screw Actuated [CUST: CR EC 85 CC]	•	0,,0	,	-	1011012007
M A-A-59789/10A	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch	A	5998	/	CC	16-NOV-2009
1111 3570571011	Body Size, Screw Actuated, with Visual Lock Indication [CUST: CR EC 85 CC]	1.	3770	,	CC	10 110 7 2007
N QPL-AS85485 NOT 1	Cable, Electric, Filter Line, Radio Frequency Absorptive	A	6145		AS	19-NOV-2009
_		1		,		
M A-A-59661A	Measurement Set, Transmission Impairment [CUST: 99]	A		/	84	20-NOV-2009
M A-A-59684A	Optical Spectrum Analyzer [CUST: 99]	A		/	84	20-NOV-2009
M QPL-27882-13 NOT 1	Indicator, Liquid Oxygen Quantity GMU-37/A (Replaced by the Qualified Products Database (QPD)	A	6680		71	17-NOV-2009
	see Notice for Additional Information)					
M A-A-59160A	Sodium Sulfite, Anhydrous, Technical [CUST: MI 68 GS]	A	6810	/	GS3	05-NOV-2009
M A-A-59146A NOT 1	Cleaning Compound, Alkali, Boiling Vat (Soak) or Hydrosteam [CUST: MR SH 68 GS3]	A		/	GS	19-NOV-2009
	[REVIEW: CR4 MC MI]	` `	2000	,		1, 1,0 , 200)
N A-A-59845	Anchor, Ice, Screw [CUST: GL MC CT]	A	8465	/	CT	16-NOV-2009
		1				
N A-A-59846	Anchor, Rock, Spring Loaded Camming Device [CUST: GL MC CT]	A	8465	/	CT	18-NOV-2009
N A-A-59847	Harness, Mountaineering [CUST: GL MC CT]	A	8465	/	CT	19-NOV-2009
N A-A-59848	Pulley, Mountaineering [CUST: GL MC CT]	A	8465	/	CT	20-NOV-2009
M MIL-DTL-21981B NOT 2	Electronics Equipment, Nomenclature, Serial Numbers and Identification Plates: Requirements for		9905		EC	20-NOV-2009
M MIE-D1E-21981B NO1 2	[CUST: EC CC] [REVIEW: MC SH]	^	9903		LC	20-140 V-2009
N. TOP 1 2 511		١,	ICDA		TE	21 CED 2000
N TOP-1.2.511	Electromagnetic Environmental Effects System Testing [CUST: TE]		ISDA		TE	21-SEP-2009
N TOP-2.4.002	Cold Regions Test of Tracked and Wheeled Vehicles [CUST: TE]	A	ISDA		TE	22-SEP-2009
N TOP-4.2.013	Commodity Engineering Test Procedures, Recoilless Rifle Ammunition [CUST: TE]	A	ISDA		TE	22-SEP-2009
N MIL-STD-31000	Technical Data Packages [CUST: AR OS 16 DH] [REVIEW: 01 08 10 11 13 19 33 94 99 AC AS	A	SESS		AR	05-NOV-2009
IN MIE STE STOOD	AV CC CG CH CM CR DI EA EC HS MA MC MI MP MR ND NP NS PT SA SE SH SM SO SP	111	DLDD		7111	05 110 1 2007
	TD TM] [AMSC: A9092]					
M DI-SESS-81000D	Product Drawings/Models and Associated Lists [AMSC: A9091]	ΙΔ	SESS		AR	05-NOV-2009
M DI-SESS-81001D	Conceptual Design Drawings/Models [AMSC: A9093]		SESS		AR	05-NOV-2009
M DI-SESS-81002E	Developmental Design Drawings/Models and Associated Lists [AMSC: A9094]	A	SESS		AR	05-NOV-2009
M DI-SESS-81003D	Commercial Drawings/Models and Associated Lists [AMSC: A9095]	A	SESS		AR	05-NOV-2009
M DI-SESS-81004D	Special Inspection Equipment (SIE) Drawings/Models and Associated Lists [AMSC: A9096]	A	SESS		AR	05-NOV-2009
M DI-SESS-81008D	Special Tooling (ST) Drawings/Models and Associated Lists [AMSC: A9097]		SESS		AR	05-NOV-2009
M DI-SESS-81010D	Source Control Drawing Approval Request [AMSC: A9098]		SESS		AR	05-NOV-2009
M DI-SESS-81011D	Drawing Number Assignment Report [AMSC: A9099]	A	SESS		AR	05-NOV-2009
M DI-SESS-81012D	Proposed Critical Manufacturing Process Description (PCMPD) [AMSC: A9100]	A	SESS		AR	05-NOV-2009
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		1				

#### **INACTIVE SECTION**

# **ASSIST UPDATE**

INACTIVE SECTION	ASSIST UPDATE					
N OLLOW TO THE PROPERTY OF THE		DISTRIBUTION	FSC/AREA	MCA	PREP ACTY	
	DOCUMENT TITLE			Ĭ	PR	DATE
M MIL-PRF-46720C(1) NOT 1	Valve, Solenoid [CUST: AT] [REVIEW: CC]	A			AT	09-NOV-2009
M MS51928C	Clip, Spring Tension [CUST: AR YD 99 IS] [REVIEW: 71 AT CG CR CR4 SA]		5340		IS	10-NOV-2009
M MIL-T-27/265B	Transformer, Power, Step Down and Step Up [CUST: CR EC 85 CC]		5950		CC	16-NOV-2009
M MIL-M-38510/2G NOT 1	Microcircuits, Digital, TTL, Flip-Flops, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	19-NOV-2009
M MIL-M-38510/6D NOT 1	Microcircuits, Digital, TTL, Binary Full Adders, Monolithic Silicon [CUST: CR EC 85 CC]	A	5962		CC	19-NOV-2009
M MIL-M-38510/9E NOT 1	[REVIEW: 03 19 99 AS CG MC MI SH SM TD] Microcircuits, Digital, Bipolar TTL, Shift Registers, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	19-NOV-2009
M MIL-M-38510/150D NOT 1	[REVIEW: 03 19 99 AS CG MC MI SH SM TD] Microcircuits, Digital, Bipolar, TTL, Magnitude Comparators, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI OS SH SM TD]	A	5962		CC	19-NOV-2009
M MIL-DTL-51384D	Alarm Unit, Chemical Agent Automatic Alarm: ABCA - M42 [CUST: EA SH 99]		6665		EA	30-NOV-2009
M MIL-DTL-52701C	Indicator Solution, Ph Determination (Range 3.0 to 11.0) [CUST: AT GS] [REVIEW: MD1]		6810		GS3	17-NOV-2009
B 12 02/010	indicated solution, in Section and Camage site of 1110) [Cost 1111 Style 122 11 112 11		0010		000	1, 1,0 , 2005

# **CANCELED SECTION**

# ASSIST UPDATE

M MIL-D-18072D NOT 3 Drilling Machines, Upright, Sensitive, Bench Type, Single Spindle, 5/16 Inch and Under, Hand Feed (No S/S Document) [CUST: SH 99 GS]  M MS21936A NOT 2 Contour and Mounting End, Cluster Fitting Body, Semifinished (S/S by SAE-AS21936) [CUST: AV AS 99] [REVIEW: 71 AT CC MC MI SA SH]  M EIA170 Television Studio Facilities, Monochrome (No S/S Document) [CUST: CR YD 99 CC] M MIL-S-55689 NOT 3 M QPL-85485-7 NOT 1 Cable, Electric, Filter Line, Radio Frequency Absorptive (S/S by SAE-AS85485) M SAE-AMS-S-8949 Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC (No S/S Document) [CUST: MR AS 11] [REVIEW: IS] M SAE-AMS5359 Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11] M SAE-AMS5375 Alloy Castings, Investment, Corrosion and Heat Resistant 65.5CO - 25CR - 1.8NI - 5.0W as Cast (No S/S Document) [CUST: MR AS 11] M SAE-AMS5403 Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W - 5.0TI - 3.0AL - 0.015B - 0.102R - 0.90HF Vacuum Melted, Vacuum Cast Solution and Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]	CANCELED SECTION	ASSIST UPDATE					
Mill-D-18072D NOT 3   Drilling Machines, Upright, Sensitive, Bench Type, Single Spindle, 5/16 Inch and Under, Hand Feed (No S/S Document) [CUST: SH 99 GS]   Contour and Mounting End, Cluster Fitting Body, Semifinished (S/S by SAE-AS21936) [CUST: AV A 4730 AS 17-NOV-2009 M S21936A NOT 2   Contour and Mounting End, Cluster Fitting Body, Semifinished (S/S by SAE-AS21936) [CUST: AV A 4730 AS 17-NOV-2009 M MIL-S-55689 NOT 3   Suppressor, Electrical Transient, MX-7778()/GRC (No S/S Document) [CUST: CR YD 99 CC]   A 5820 CC 19-NOV-2009 M MIL-S-55689 NOT 3   Suppressor, Electrical Transient, MX-7778()/GRC (No S/S Document) [CUST: CR CC]   A 5915 CC 24-NOV-2009 M GAE-AMS-S-8949   Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC (No S/S Document) [CUST: MR AS 11]   24-NOV-2009 AS 11] [REVIEW: IS]   Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 65.5CO - 25CR - 1.8NI - 5.0W as Cast (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W - 5.0TI - 3.0AL -0.015B - 0.06ZR Vacuum Melted, Vacuum Cast (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 3.4AL - 0.015B - 0.10ZR - 0.90HF Vacuum Melted, Vacuum Cast (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 3.4AL - 0.015B - 0.05ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 60AL - 0.015B - 0.05ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]   Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 1.2.SW - 1.0CB - 2.0TI - 5.0AL - 0.015B - 0.05ZR	Z O O O O O O O O O O O O O O O O O O O		ISTRIBUTION	SC/AREA	ICA	REP ACTY	
(No S/Š Document) [CUST: SH 99 GS]  M MS21936A NOT 2 Contour and Mounting End, Cluster Fitting Body, Semifinished (S/S by SAE-AS21936) [CUST: AV A 570 AS 17-NOV-2009 AS 99] [REVIEW: 71 AT CC MC MI SA SH]  M EIA170 Television Studio Facilities, Monochrome (No S/S Document) [CUST: CR YD 99 CC] A 5820 CC 19-NOV-2009 Suppressor, Electrical Transient, MX-7778 ()/GRC (No S/S Document) [CUST: CR CC] A 5915 CC 24-NOV-2009 QC] A 5820 CC 24-NOV-2009 QC]  M QPL-85485-7 NOT 1 Cable, Electric, Filter Line, Radio Frequency Absorptive (S/S by SAE-AS85485) A 6145 AS 19-NOV-2009 Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC (No S/S Document) [CUST: MR AS 11] [REVIEW: IS]  M SAE-AMS5359 Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5375 Alloy Castings, Investment, Corrosion and Heat Resistant 65.5CO - 25CR - 1.8NI - 5.0W as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5403 Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W - 5.0T1 - 3.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5404 Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0T1 - 4.2TA - 3.4AL - 0.015B - 0.015R - 0.09HF Vacuum Melted, Vacuum Cast solution and Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5406 Alloy Castings, Investment, Corrosion and Heat Resistant 3NI - 8.0CR - 10CO - 6.0MO - 1.0T1 - 4.2TA - 3.4AL - 0.015B - 0.005ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5407 Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0T1 - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5408 Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0T1 - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast					Σ		
Marcola   Television Studio Facilities, Monochrome (No S/S Document) [CUST: CR YD 99 CC]   A 5820   CC 19-NOV-2009	M MS21936A NOT 2	(No S/S Document) [CUST: SH 99 GS] Contour and Mounting End, Cluster Fitting Body, Semifinished (S/S by SAE-AS21936) [CUST: AV					17-NOV-2009 17-NOV-2009
M MIL-S-55689 NOT 3         Suppressor, Electrical Transient, MX-7778( )/GRC (No S/S Document) [CUST: CR CC]         A 5915         CC 24-NOV-2009           M QPL-85485-7 NOT 1         Cable, Electric, Filter Line, Radio Frequency Absorptive (S/S by SAE-AS85485)         A 6145         AS 19-NOV-2009           M SAE-AMS-S-8949         Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC (No S/S Document) [CUST: MR AS 11] [REVIEW: IS]         A 9515         11         24-NOV-2009           M SAE-AMS5359         Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11]         A MECA 11         24-NOV-2009           M SAE-AMS5375         Alloy Castings, Investment, Corrosion and Heat Resistant 65.5CO - 25CR - 1.8NI - 5.0W as Cast (No S/S Document) [CUST: MR AS 11]         A MECA 11         24-NOV-2009           M SAE-AMS5403         Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W - 5.0TI - 3.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast (No S/S Document) [CUST: MR AS 11]         A MECA 11         24-NOV-2009           M SAE-AMS5404         Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 3.4AL - 0.015B - 0.10ZR - 0.90HF Vacuum Melted, Vacuum Cast solution and Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]         A MECA 11         24-NOV-2009           M SAE-AMS5406         Alloy Castings, Investment, Corrosion and Heat Resistant 3NI - 8.0CR - 10CO - 6.0MO - 1.0TI - 4.2TA - 60AL - 0.015B - 0.03ZR	M EIA170		A	5820		CC	19-NOV-2009
SAE-AMS-8-949   Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC (No S/S Document) [CUST: MR AS 11] [REVIEW: IS]   Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11]   Name of the property of the	M MIL-S-55689 NOT 3	Suppressor, Electrical Transient, MX-7778( )/GRC (No S/S Document) [CUST: CR CC]	A	5915		CC	24-NOV-2009
AS 11] [REVIEW: IS]   Steel Castings, Sand, Corrosion and Heat Resistant 15CR - 4.0NI - 2.3MO - 0.08N Solution Heat Treated (No S/S Document) [CUST: MR AS 11]   M SAE-AMS5375	M QPL-85485-7 NOT 1						19-NOV-2009
Treated (No S/S Document) [CUST: MR AS 11]		AS 11] [REVIEW: IS]					
Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W - 5.0TI - 3.0AL -0.015B - 0.06ZR Vacuum Melted, Vacuum Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5404 Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 3.4AL - 0.015B - 0.10ZR - 0.90HF Vacuum Melted, Vacuum Cast Solution and Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5406 Alloy Castings, Investment, Corrosion and Heat Resistant 3NI - 8.0CR - 10CO - 6.0MO - 1.0TI - 4.2TA - 60AL - 0.015B - 0.03ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5407 Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0TI - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5408 Aloy Castings, Centrifugal, Corrosion and Heat Resistant 64NI - 16CR - 15MO - 0.30A1 - 0.05LA Solution Heat Treated (No S/S Document) [CUST: MR AS 11]		Treated (No S/S Document) [CUST: MR AS 11] Alloy Castings, Investment, Corrosion and Heat Resistant 65.5CO - 25CR - 1.8NI - 5.0W as Cast					24-NOV-2009
M SAE-AMS5404  Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W - 4.0TI - 4.2TA - 3.4AL - 0.015B - 0.10ZR - 0.90HF Vacuum Melted, Vacuum Cast Solution and Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]  Alloy Castings, Investment, Corrosion and Heat Resistant 3NI - 8.0CR - 10CO - 6.0MO - 1.0TI - 4.2TA - 60AL - 0.015B - 0.03ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0TI - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  A MECA 11 24-NOV-2009	M SAE-AMS5403	Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 14CR - 9.5CO - 4.0MO - 4.0W -	A	MECA		11	24-NOV-2009
Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]  Alloy Castings, Investment, Corrosion and Heat Resistant 3NI - 8.0CR - 10CO - 6.0MO - 1.0TI - 4.2TA - 60AL - 0.015B - 0.03ZR - 1.2HF Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0TI - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  A MECA 11 24-NOV-2009	M SAE-AMS5404	Alloy Castings, Investment, Corrosion and Heat Resistant 59NI - 12.6CR - 9.0CO - 1.9MO - 4.2W -	A	MECA		11	24-NOV-2009
Document) [CUST: MR AS 11]  Alloy Castings, Investment, Corrosion and Heat Resistant 60NI - 9.0CR - 10CO - 12.5W - 1.0CB - 2.0TI - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5408  A MECA 11 24-NOV-2009  Alloy Castings, Centrifugal, Corrosion and Heat Resistant 64NI - 16CR - 15MO - 0.30A1 - 0.05LA Solution Heat Treated (No S/S Document) [CUST: MR AS 11]	M SAE-AMS5406	Precipitation Heat Treated (No S/S Document) [CUST: MR AS 11]	A	MECA		11	24-NOV-2009
2.0TÎ - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]  M SAE-AMS5408 Alloy Castings, Centrifugal, Corrosion and Heat Resistant 64NI - 16CR - 15MO - 0.30A1 - 0.05LA Solution Heat Treated (No S/S Document) [CUST: MR AS 11]	M SAF-AMS5407	Document) [CUST: MR AS 11]	A	MECA		11	24-NOV-2009
Solution Heat Treated (No S/S Document) [CUST: MR AS 11]		2.0TI - 5.0AL - 0.015B - 0.06ZR Vacuum Melted, Vacuum Cast as Cast (No S/S Document) [CUST: MR AS 11]					
		Solution Heat Treated (No S/S Document) [CUST: MR AS 11]					